# INDEX TO VOLUME X

### 1926

AMATEUR	RADIO	STATIONS	

## AMATEUR REGULATIONS AND LEGISLATION

LEGISLATION
Brazil:54, April
Canada: Canadian Wavelengths
Chile:
Denmark:
Germany:
New German Call System48, Nov.
Mexico:64, July
United States: Legislative Note (K.B.W.) 26, July
New Phone Band Authorized (K.B.W.) 8, Feb.
Radio Legislation Pending (K.B.W.)44, March
Re: amateur QSO with naval stations 58, Feb.
Roll Over (Editorial-K.B.W.)
Stray:20, May
The Fourth National Radio Conference
(Warner)33, Jan.
The Problem of Regulation (Editorial-
K.B.W.) 7, June
Warning (re: Hertz antenna)

### AMPLIFIERS-AUDIO AND RADIO

#### ANTENNA SYSTEMS

ANIENNA SISIEMS
Antenna-Counterpoise Fundamentals (H.P.W. and J.M.C.)
Cage Antenna Hoops (J.M.C.)45, Nov.
Feeding the Antenna (Kruse)
Horizontal Reception (Kruse) - includes
antenna data
Low-Loss Lead-Ins (Tennant)
Picking a Good Antenna for the Short-
Wave Station (Starr)
Straightening Out the Antenna (Melton) 30, Aug.
Super-DX with Indoor Antenna (Simmonds) 58, Sept.
The Length of the Herts Antenna (Lang) 16, Oct.
Warning (re: use of Hertz antenna)27, Jan.
When the Antenna Halyard Breaks (Hall-
man)

### ARMY-AMATEUR COOPERATION

LEAGUE E LEMELE E PROSE	COOI LIGHTION
Army-Amateur Notes:	
	I. April
	II. May
	II, June
	49. July
	II, Sept.
	III, Oct.
	IV, Nov.
	II, Dec.
Captain Rives Leaves	
Our Army Affiliation (Saltz	
The Army Network (Saltzr	nan)
Traffic Brief	II, March

# BATTERIES AND BATTERY SUBSTITUTES

A Dry Electrolytic Rectifier (Kruse)30,	
A Good Hydrometer	Feb.
Battery Substitutes (Kruse) 23,	Feb.
Operating Receiving Filaments Without Bat-	
teries (Kruse)	
The "A" Substitute Problem (Roeder)28,	
The Epom Rectifier and Filter (Kruse) 41,	
Welding Edison Elements (Eger)	Nov.

### BETTER OPERATING PRACTICES

As Others See Us (Elser)	
Break-In and Remote Control (Clayton) 9, Sept	
Diagram Correction	
Bugs (Handy)-hints on operation61, May	ż
Cheap Logs (Thatcher)49, Oct	
Check Your Messages (Peacox)	
Checking the Tone and Wavelength of Trans-	١
mitters (Clapp)	
Good Dope (Hill)55, Jan.	
How Do We Get This Way? (Long)I, Dec.	
How to Check Radio Messages (F.E.H.) 39. May	
"It Won't Be Long Now" (Editorial-	
K.B.W.	
More on QSL's (Davis)	
On Improving Operating (Stedman)III, May	
Please Heed This (Doane) - re: bug sending, 55, Jan.	
Poor Operating (Fass)	
"Pse QSL Card" (A.L.B.)37, March	
QSLL (Walleze)	
QSL Cards (Leuck)	
Reducing Power for Local Work (Turner), 33, Oct.	
Reviewing Our Traffic Situation (Catel)II, Jan.	
Roll Over (Editorial—K.B.W.)	
Rotten QSR (2AIA)	
Simplifying Operating (J.M.C.)—re: use of	
bug keys	
Slow 'em Down (Pate) re: bug operation. 67, Aug.	
Standard Calling Method (Briggs) 59, March	

Stay Where You Belong Gang (Freire and Lacombe)	New Interchangeable Coils (J. M. C.) 31, Nov.
Establishment of Radio Standards of Fre- quency by the Use of a Harmonic Amplifier	CONDENSERS
(Burcau Std. Paper No. 530)	A Low-Capacity Variable Condenser (J. M. C.) 20, March A "Midline" Condenser (J. M. C.) 40, Nov. A New S. F. L. Condenser (J. M. C.) 41, May A Simple Wavelength Chart (Etkin) 16, Jan. A Single-Control Rig (J. M. C.) 47, Feb. A Straight Frequency Line Condenser (J. M. C.) 24, Oct. Capacity in Micromicrofarads (Turner) 14, Aug. Concerning the (grid) Condenser (Raven-Hart) 63, Dec. Mr. Hatry's Reply (Hatry) 64, Dec. A Comment from General Electric (Warner) 64, Dec. Condensers in Series (Hitchcock) 23, April Easy Tuner Design (Baird) 26, Sept. Fixed Air Condensers (J. M. C.) 11, Aug. For Short-Wave Tuners (J. M. C.) 46, March
A Break-In Relay (Brainerd)	Grid Condenser and Leak Mounting (J. M. C.) 19, Oct. High-Power Transmitting Condensers J. M. C.) 14, July New Condensers (J. M. C.) 34, May New Fixed Condensers (J. M. C.) 36, Sept. New Variable Condensers (J. M. C.) 21, Aug. Novel Straight Frequency Line Condenser J. M. C.) 23, March Tuning Tricks (Mueller)—re: condensers 22, Aug. The Shielding Problem (Clemons)—includes condenser data 9, March Correction 58, April The Uses of a Calibrated Variable Condenser ser (Roof) 28, Nov. Transmitting Condensers 49, Dec. Voltage Breakdown in Transmitting Condensers (Smith) 42, Dec.
Condensers in Series (Hitchcock)28, April Easy Tuner Design (Baird)	RECORDS
Finding the Inductance of the Filter Choke (Berry) 39, March The Length of the Herts Antenna (Lang) .16, Oct. Transmitting Coils (Handy) .29, July Tuner Design .42, March Wavelength-Frequency Conversion Chart .25, Oct.	Amateur Radio to the North Pole Again (Schnell)
CALLS HEARD	Easy Money for Ham Tuner Designs (K. B. W.)
51, Jan. 55, Feb. 56, April 57, May 58, June 44, July 50, Aug. 49, Sept. 41, Oct. 46, Nov. 54, Dec.	General Electric Tests
COILS	Report:
Buying Inductances by the Inch (J. M. C.) 42, June Coil Cement 47, March Coil Construction (Hennessey) 60, April Easy Tuner Design (Baird) 26, Sept. Good Helix Construction 25, Jan. Inductance Clips 27, Jan.	The South Schenectady Tests (Young)38, April Three More Cups Offered (Warner)8, Feb. The Traffic Trophy:  III, Jan. VI, Nov. IV, Dec.
Lower-Loss Inductances (J. M. C.)34, April	8GZ Wins Jewell Contest (Miller)28, July

### CONVENTIONS Atlantic Division Convention at Buffalo: An-EXPEDITIONS Radio to the North Pole Again .87, Aug. March nouncements Contact with Expedition Salis (k.B.W.) ... 32, May Contact with Expeditions ... ... I, Oct. dglXL, University of Michigan Greenland Expeditions (Oscanyan) ... ... ... 47, Dec. Expeditions (Includes reports on most expeditions during year) ... ... ... 53, Aug.; IV, Nov. GMD Report ..49, May EXPERIMENTERS' SECTION 40, Jan. 37, Feb. 45, March 38, April 47, May 33, June 38, July 41, Aug. 44, Sept. (J.M.C.) he West Gulf Division Hamfest: Report .....48, June 45. Dec. .....39, June (Bennett) FICTION As Others See Us (Elser) 32, Dec. Grasshopper Radio (Garmhausen) 42, May "'Ham" (Tamm) 26, Oct. COUNTERPOISE AND GROUND SYSTEMS Antenna-Counterpoise Fundamentals (H.P.W. CRYSTALS (See: Transmitters-Crystal Control) **EDITORIALS** Filtering the Synchronous Rectifier (Hoover) 35, Feb. Finding the Inductance of the Filter Choke FIVE METER TRANSMISSION AND RECEPTION Meters 5 Meters 40, Jan. 5-Meter Antennas 44, Sept. 5-Meter Progress 44, Dec. 5-Meter Sets 44, Sept. 5-Meter Tests 39, July; 44, Sept.; 27, Oct. A New Record 27, Oct.

Page numbers in Roman Numerals refer to Communications Department in issue indicated.

The West Receiver ......45

EMERGENCY AND RELIEF WORK Amateurs Help in Florida Emergency....III. Nov. Emergency Power Supply ............I, Dec.

### I. A. R. U.

	Design U. News:		******	58,	Dec.
Rt 221 201				47.	Jan.
					Feb.
				52, M	
				52. 4	April
				54.	May
					June
					July
				46,	Aug.
				52, 8	Sent.
					Oct.
					Nov.
					Dec.
Important	t Changes in	the L	A.R.U	57.	Dec.
The T A	. R. U. (Ed	itoria !	K B W I	7 1	Sant
Inc r w	. R. U. (E0	IIIOTIBI	n.D. W. J	Dereck S	sehr.

### LOOPS

Amateur W	avechangers	(Clapp)-contains	
loop data	*********		April
		ht)	
Diagram	correction .		Dec.

### MASTS

A Zero Weather Mast (R.S.K.)	Feb.
(Briggs)	Oct.
When a Guy Wire Breaks (Hoover)17, When the Antenna Halyard Breaks	Dec.
(Hallman)17,	Feb.

### **METERS**

A New	Voltmeter		 32,	Sept.
		Instruments		

### MISCELLANEOUS

A New Illuminated Dial (J.M.C.) 28, Oct.
Another Mystery (Turner)
A Two-Speed Vernier Dial (J.M.C.)32, July
Aurora Investigation (Henry)62, Dec.
Aurora and Its Effects Upon Radio Signals (Sutton)
A Vacation Possibility
Communications Department Elections 45, April
Easier Tuning (J.M.C.) re: dials
Elections: For Board of Directors (1925)39, Jan.
For 1926 (Notices)
Entering Radio Engineering (Kruse) 44, Feb.
Field Strength Measurement,
Financial Statement: 28, April; 32, July; 8, Sept.
Increase in ARRL Dues (K.B.W.)24, April
Isolantite-A Unique Material (Lescarboura
and Kruse)14, April
Metallized High Resistance Units (Morgan) 37, Sept.
More QRN Storms (Eccles)
Signal Corps Training in Citizens Military
Training Camp (Rives)47, April
Some Changes at HQ's (K.B.W.)30, March
Some More Changes at HQ's26, April
Some more Changes at 114 s
Sulphur Insulation (Briggs)
The Board Meets (K.B.W.)
The Modesto Radio Club's Housewarming
(Brown)
Turnbull's Field Strength Set
Vacuum Resistances (J.M.C.)
6XBR, 108 Meters (Shaw)

### OBITUARY

Cantin,	Ke	nne	th,	6T0	5									 	0	 .24.	Dec.
Prince,																	
Sjogren,																	
Shadrick	. (	3. 3	. (	04A)	R.		٠	0		 _		0	0 1		0	 .15,	Jan.
Wick, V	V.	W.,	9B	MU					0.0				0 1			 .15.	Jan.
Wilson,																	

### OFFICIAL BROADCASTING STATIONS

IMITORIA
I, Feb.
III, March
III, April
V, May
V. Oct.
VII, Nov.
II, Dec.

### PICTURE TRANSMISSION

A	Radio	Picture	Demonstration	(R.S.K.)31,	Oct.
M	ore Pic	ture Tra	nsmission (Lei	shman)58,	Feb.
T	ne Voss	Picture	Transmitter		Jan.

# POLARIZED TRANSMISSION AND RECEPTION

Experiment	ters' Section	:40,	Jan.;	45, 1	March
Horizontal	Reception (	Kruse)		9,	Feb.
	Wave Expe				
(Hollywo	od)			32,	Nov.
Polarized T	Transmission	(Alexander	son)	9,	June

### RECEIVERS-BROADCAST

A New Reflex Circuit (Hatry)	h.
A Reflexed Receiver with Resistance Audio Coupling (Hatry)	v
Covering All Wavelengths (Clayton) 9, Oct	
Devising a Shielded Receiver Kit (Silver	
and Clough)	i.
Multi-Purpose Shielded Units (Henderson) 29, Sept The Making of a Single-Control Receiver	re:
(Blatterman)	il
The Old Reliable (Anderson)24, Marc	h

### RECEIVERS-SHORT-WAVE

(See also: Five-Meter Transmission & l A Beautiful Portable Set (R.S.K.)	26, Dec.
Amateur Radio to the North Pole Again	
(Schnell)	33, March
A Portable Transceiver (Gunther)	36, Oct.
A Sensitive Vacuum Tube Relay (Hoffman	an
and Schnell)	
A Shielded Short-Wave Receiver (Marco)	
A Short-Wave R. F. Amplifier (Bouck).	
Covering All Wavelengths (Clayton)	
Easy Tuner Design (Baird)	
Four Tuners in One (Gilchrist)	
Horizontal Reception (Kruse)	
Multiplex Short Wave Reception (Clapp)	
Of, By and For the Beginner (McCormick)	
Peaked Audio Amplifiers (Kruse)	29, April
Short-Wave Plug-in-Coil Receiver Design	
(Marco)	18, Feb.
Short-Wave Receiving Sets (Hatry)	20, July
Short-Wave Tuner Kits (J.M.C.)	34, Oct.
The Flying Loop (Wright)	
Diagram correction	
The Grebe CR-18 (J.M.C.)	
Tuner Design	

### RECEIVERS-GENERAL

A Floating Beat Note (Anderson)
A Tickler Mounting (F.C.B.)
Better Multiplex Work (Doran)63, June
Coil Cement
Concerning the (grid) Condenser (Raven-
Hart)
Mr. Hatry's Reply (Hatry)63, Dec.
A Comment from General Electric (Warner)
64, Dec.
For Short-Wave Tuners (J.M.C.)46, March
Paper Tape on Coils
Receiving Conditions in England (Blakewell) 46, Feb.
Receiving Without a Grid Leak (A.L.B.) 47, March
Diagram correction
Regeneration Control (Hobbs)
The Glue on the Grid Leak
The Relative Importance of Losses in Radio
Receiving Systems (Harper)
Tuning Tricks (Mueller)
Unusual Set Construction (R.S.K.)18, Aug.
Unusual Set Construction (R.S.R.) Auk.

Page numbers in Roman Numerals refer to Communications Department in issue indicated.

### RECTIFIERS

A Dry Electrolytic Rectifier (Kruse)30, Mr. Battery Substitutes (Kruse)23, Fe Breaking Into Amateur Transmission—Part II	b.
(Clayton)17, Ma	ау
Concerning Electrolytic Rectifiers (Tanner) 48, Apr	ril
Filtering the Synchronous Rectifier (Hoover) 35, Fe	b.
Mercury Arc Rectifiers (Goodall)	g.
Operating Receiving Filaments Without Bat-	
teries (Kruse)	g.
Taming the Synchronous Rectifier (Kruse) 9, Ma	ky
The Epom Rectifier and Filter (Kruse) 41, Ja	n.

#### RELAYS

(See: Break-In and Remote Control)

### SHORT-WAVE STATIONS

)	wavelengths)	with	lists.	(Commercial
49, Jan				100000000000000000000000000000000000000
5. March	55.			
54. Sept.	5			

## STANDARD FREQUENCY TRANSMISSION

ARRL Standard Frequency Statio (Lansingh) Correction and addition	
O.W.L.S.:	
	44, Jan.
	8, March
	53, May
	33, July
	65, July
	8, Sept.
	8, Nov.
WWW 1VM and CVDM C-kadalas	18, Dec.
WWV, 1XM and 6XBM Schedules:	44, Jan
	56, Jan.
	47. Feb.
	8. March
	16. April
	42, April
	41, May
	65, July
	33, Oct.
Printer M. C. L. C.	8, Nov.
WWV May Suspend Transmission	(R.S.K.)8, June

## TRANSMITTER—CIRCUITS AND CONSTRUCTION

(See also: Five-Meter Transmission & Reception) Another Article on Getting into the Sending
Game (Kiefer)
A Portable Transceiver (Gunther) 36, Oct.
A Portable Transmitter (Waynick)31, Jan.
Problem into American (Waymek)
Breaking into Amateur Transmission (Clayton)
Part I
Part II
Coil Construction
Converting the ET3619 (Westman)20, Sept.
Good Helix Construction
Hints on the Design of Small Power Trans-
formers (Babcock)
How Our Tube Circuits Work-No. 1-The
Hartley Circuit (France)
Hartley Circuit (Kruse)
Improved Transmitting Circuits
Of, By and For the Beginner (McCormick) 17, June
Reducing Power for Local Work (Turner) 33, Oct.
Spark-Coil Portable Transmitters (Wilburn) 40, Sept.
Super DX with Indoor Antenna (Simmonds) 58, Sept.
Transmitting Coils (Handy)
6HM, Mt. Carmel, Calif
march

### TRANSMITTERS—CRYSTAL CONTROL

Adjusting	the	Crystal-Controlled Transmitter	
(McMinn			May

Amateur Crystals Available (J.M.C.)48, A Multi-Stage Crystal-Controlled Transmitter	Sept.
(Wells and Tillyer)	June
An A.C. Crystal-Control Set (Clayton)23,	Jan.
A Shielded Crystal-Controlled Unit (Clayton)	
28,	Nov.
A 20-40-80-Meter Crystal-Controlled Trans-	
mitter (Root)33,	Aug.
Crystal Control at 4XE (Lee)21,	
Crystal Cutting (Mason)	Feb.
Examining Quarts for Oscillator Use	
(Dawson)28,	Sept.
Looking at Quartz (Eshelby)	Nov.
Neutralizing the Crystal Amplifier (J.M.C.) 36, M	
Practical Crystal-Controlled Transmitters 21,	Jan.
Quarts Crystal Mountings (Clayton) 15,	July
1BAY, Cambridge, Mass49,	
2AHM, Schenectady, N. Y	Aug.

### TRANSMITTERS-LOW POWER

A Low-Power Transmitter Kit (J.M.C.)37, May Amateur Radio to the North Pole Again
(Schnell)
Transmitter (Turner)29, March Breaking into Amateur Transmission
(Clayton) Part I
Low Power Dope (Spense)
The Flying Loop (Wright)

### TRANSMITTING-GENERAL

Amateur Wavechangers (Clapp)
A Tone Meter (Wolf)37, Jan.
Break-In and Remote Control (Clayton) 9, Sept.
Checking the Tone and Wavelength of
Transmitters (Clapp)
Description of Schenectady Transmitters, 33, June
Feeding the Antenna (Kruse)
Finding the Inductance of the Filter Choke
(Berry)
Ford Coil Filters (Provins)43, March
Inductance Clips
It Isn't Gutter Pipe (Collier)
Lower-Loss Inductances (J.M.C.)34, April
Neon Tubes and the Radio Transmitter
(Briggs)30, Oct.
New Phone Band Authorized (K.B.W.)8, Feb.
Picking a Good Antenna for the Short-
Wave Station (Starr)
Plug-In Choke Coils
R. F. Chokes (J.M.C.)
Secondary Filament Rheostat
Simplifying Operating (use of bug keys)21, May
These Rough Notes
Transmitting Grid Leaks
Transmitters in Kit Form (J.M.C.)
Transmitting Tube Reactivation (J.M.C.) 45, May
Tubes in Parallel48, April

### **TUBES**

A Low Capacity Socket
A Non-Microphonic Socket
Detector Action in High-Vacuum Tubes
(Smith)14, Dec.
Finding the Plate Resistance (Muir) 46, March
Neon Tubes and the Radio Transmitter
(Briggs)30, Oct.
New Tubes (R.S.K.)
Paralleling Tubes (Bewig)
Power Tube Filament Control (Rauch) 66, July
Power Tube Cooling Hint
Radiotron Model UX-21033, Sept.
Raytheon Tube
The New DeForest Tube (J.M.C.)
The UX-874 Regulator Tube (R.S.K.) 32, June
Transmitting Tube Reactivation (J.M.C.) 45 May
Tubes in Parallel
Tube Reactivation38, March
Using the H Tube
and the second s

Page numbers in Roman Numerals refer to Communications Department in issue Indicated.

### WAVEMETERS AND OSCILLATORS

A Grid-Meter Driver	Aug.
An Oscillator without Battery or Transformer (Hanscom)	Tune
A Reflexed Oscillator (Westman)41,	
A Shielded Wavemeter for your Station	-
(Schnell)	
Calibrating Your Wavemeter from a Quartz	740A.
Crystal (Clayton) 39	Feb

Luminous Fre		
Short-Wave V		July
Using Waveme		Sept.

### WHO'S WHO

Dunn, Lawrence J., 20	CLA					*				.48,	March
Thatcher, E. W., 8ZE				 		10	×	*	×	.48,	March
Wentworth, Brandon,	6OI	×		 						.48.	March

